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## Abstract

The present invention is a disengageable self-locking pivotal bracket device that can be used as a foldable, pivotal connecting element that can connect two members, for example a fish net and handle, or two sections of a cane. The device includes an axial/fastener and disengageable locking element for pivotally and releaseably locking the device into and out of at least one extended, engaged position. The device further includes a stop which contacts one of the members to limit pivoting in a first direction.